

23. The method of Claim 20, wherein the instruction means automatically can send the received data when the first memory means exceeds a predetermined threshold.

24. The method of Claim 20, wherein the instruction means can send the received
5 data in real time to a selected destination.

25. The method of Claim 20, wherein the host can send data via the wireless module to the wireless device.

10 26. The method of Claim 25, further comprising:
wherein the host can send data in real time via the wireless module to the wireless device.

15 27. The method of Claim 20, Wherein the wireless device being a digital camera,
PDA, laptop, MP3 player, or a wireless flash memory device.

28. The method of Claim 20, further comprising:
wherein the wireless device connectable to an ISDN, Cellular or DSP network.

20 29. The method of Claim 20, further comprising:
wherein the wireless module being integrated into the wireless device.

30. An apparatus for managing data for a wireless device, comprising:
25 a first memory means for storing received data of a wireless device;
a second memory means for storing a network operational file, said operational file consisting of instructions for selecting a destination using a wireless module of said wireless device, and
instruction means for operating the network operational file for sending the
30 received data using the wireless module to the selected destination.

31. A system for managing data in a wireless device, comprising:
a wireless module;
at least a singular source means of data stored in a memory module means of
said wireless module; and
- 5 a configuration means coupled to the memory module, wherein said
configuration means transferring the stored data to a host means having an external
memory location at a predetermined point.